

clustering clusters whose correlation degree satisfies a third condition, to generate a second candidate cluster set including a plurality of clusters.

**20.** The computer program product of claim 17, wherein the selecting one candidate cluster set satisfying a first condition from the plurality of candidate cluster sets comprises:

calculating clustering qualities of the plurality of candidate cluster sets; and

selecting one candidate cluster set based on the clustering qualities, as the candidate cluster set satisfying the first condition, from the plurality of candidate cluster sets.

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